

IN THE CLAIMS:

Please amend claims and add claims 13-34, the full set of claims to read as follows:

5. (Second amendment) A method for processing data requests from clients of particular practitioners of subscribing entities on a distributed computer network, the method comprising the steps of:

(a) maintaining a main document database of text containing documents for use by multiple unrelated subscribing entities;

(b) registering the multiple different unrelated subscribing entities;

(b) (c) registering at least one practitioner ~~the practitioners, at least some of the practitioners being affiliated with different specific practices of the~~ from each subscribing entities entity;

(c) (d) processing document selections of the registered practitioners from the main document database to identify respective home document sets of the registered practitioners;

(e) automatically modifying the text of at least some of the documents of each home document set so that the modified documents are different from the corresponding documents in the main document data base;

(d) (f) identifying requesting users as clients of corresponding registered practitioners;

(e) (g) processing client requests for permitting access by particular clients to modified documents of the home document sets of corresponding registered practitioners; and

(f) (h) transmitting requested pages of the home document sets to the particular clients.

6. (Second amendment) The method of claim 5, further comprising maintaining a at least one practitioner database, and wherein the step of transmitting comprises transmitting portions including practitioner-specific portions of the practitioner database in ~~pages of the home document sets~~ pages being transmitted to the particular clients.

7. (Second amendment)) The method of claim 5, further comprising maintaining a at least one client database, and wherein the step of transmitting comprises transmitting including client-specific portions of the client database in the pages of the home document sets being

transmitted to the particular clients.

8. (Previously amended) The method of claim 7, further comprising maintaining client data and/or statistics of the particular clients in the client database.

9. (Previously amended) The method of claim 8, further comprising tracking client access to the home document sets.

10. (Amended) The method of claim 5, further comprising receiving data from a provider separate from the practitioners, and using the data to form the main document database.

11. (Previously added) The method of claim 5, further comprising maintaining a subscriber navigation path for registering specific practices of each subscriber and practitioners of each practice.

12. (Previously added) The method of claim 5, further comprising maintaining a client navigation path for identifying the home document sets of the practitioners to the clients of the corresponding practitioners.

13. (New) The method of claim 5, wherein the step of maintaining the main document database comprises receiving source document data from a source separate from the practitioners.

14. (New) The method of claim 5, further comprising dynamically including client-specific and/or practitioner-specific data in pages of the home document sets being transmitted to the particular clients.

15. (New) A method for providing data to clients of multiple subscribers on a distributed computer network comprising the steps of:

- (a) maintaining a main document database comprising text-containing documents for use by multiple subscribers;
- (b) forming for each of the multiple unrelated subscribers a corresponding home document set comprising text-containing documents selected from the main document database;
- (c) automatically modifying the text of at least some of the text-containing documents of each home document set so that the modified documents are different from the corresponding documents in the main database; and
- (d) allowing access by clients of each subscriber to the modified documents of the subscriber's corresponding home document set.

01 16. (New) The method of claim 15, wherein the step of modifying comprises including client-specific data.

17. (New) The method of claim 16, wherein the step of including client specific data is added dynamically upon client-requested access.

18. (New) The method of claim 15, wherein the step of modifying comprises including subscriber-specific data.

19. (New) The method of claim 18, wherein the step of including practitioner-specific data is added dynamically upon client-requested access.

20. (New) The method of claim 15, wherein the step of modifying comprises including both client specific data and subscriber-specific data.

21. (New) The method of claim 20, wherein the step of including client specific data and subscriber-specific data is added dynamically upon client-requested access.

22. (New) The method of claim 15, wherein the step of modifying comprises modifying all the selected documents of at least one of the home document sets.

23. (New) The method of claim 15, wherein the subscribers are physicians and the clients are patients.

24. (New) The method of claim 15, wherein the step of forming comprises selecting documents from the main document database for inclusion in home document sets by areas of practice of the subscribers.

25. (New) The method of claim 15, wherein the step of forming the home document sets comprises including in plural home document sets some documents that are the same prior to modification.

26. (New) A method for a practitioner to provide access to selected text containing documents on a distributed computer network to clients of the practitioner, the method comprising the steps of:

(a) forming a home document set for storage in computer memory by identifying only a portion of documents maintained by a host in a main document database, the identified documents including text-containing documents;

(b) providing to clients a password to access the home document set of the practitioner;

(c) enabling accessing clients to select and receive documents of the home document set; and

(d) modifying the text of at least some of the identified documents prior to receipt thereof by the accessing clients so that the modified documents are different than the corresponding documents in the main document database.

27. (New) The method of claim 26, wherein at least a portion of the modifying is added dynamically upon selection by an accessing client.

28. (New) The method of claim 20, wherein the modifying comprises including client-specific and/or practitioner-specific data in documents being accessed.

29. (New) A system for providing data to clients of multiple practitioners on a distributed computer network, the system comprising:

(a) a primary computer having associated primary memory, the primary computer being programmed for receiving text data files from a provider and storing counterparts thereof in the primary memory;

(b) means for receiving, over the computer network, requests for inclusion of selected ones of the text data files in respective home document sets of the subscribers;

(c) the primary computer being programmed for permitting authorized clients of the subscribers to access and receive over the computer network the counterpart data files of the home document sets of associated subscribers;

(d) means for automatically modifying the text of at least some of the data files prior to receipt thereof by the clients wherein the modified documents are different from the corresponding documents in the primary memory; and

(e) means for transmitting particular ones of the modified text data files over the computer network to requesting subscribers;

30. (New) The system of claim 29, wherein the clients are of practitioners associated with particular ones of the subscribers, the system further comprising:

(a) means for receiving client-specific and/or practitioner-specific data over the computer network; and

(b) the means for modifying comprising the primary computer being programmed for including at least some of the client-specific and/or practitioner-specific data in transmissions of accessed data files to the clients.

31. (New) The method of claim 15, wherein the step of maintaining the main document database comprises receiving source document data from a source separate from the subscribers.

32. (New) The method of claim 5 wherein the main document database comprises

documents not provided by any subscriber.

D1 33. (New) The method of claim 15 wherein the main document database comprises documents not provided by any subscriber.

34. (New) The method of claim 15 wherein subscribers are unrelated and are different entities.
